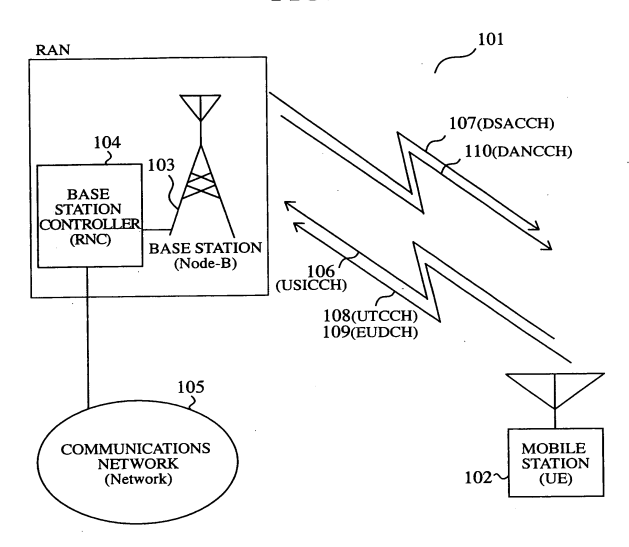
OBLON, SPIVAK, et al Docket No: 290402US-2 PCT Inventor: Kazuhito NIWANO Prior to a first examination on the merits

Replacement Sheet

1/20



FIG.1

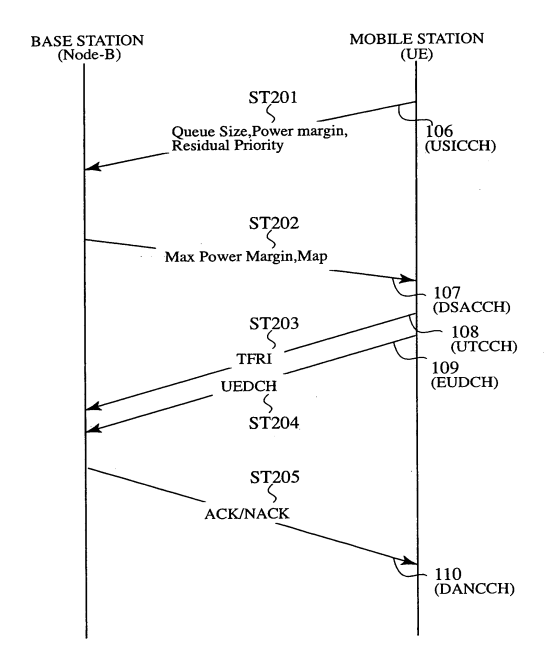


OBLON, SPIVAK, et al
Docket No: 290402US-2 PCT
Inventor: Kazuhito NIWANO
Prior to a first examination on the merits

Replacement Sheet



2/20

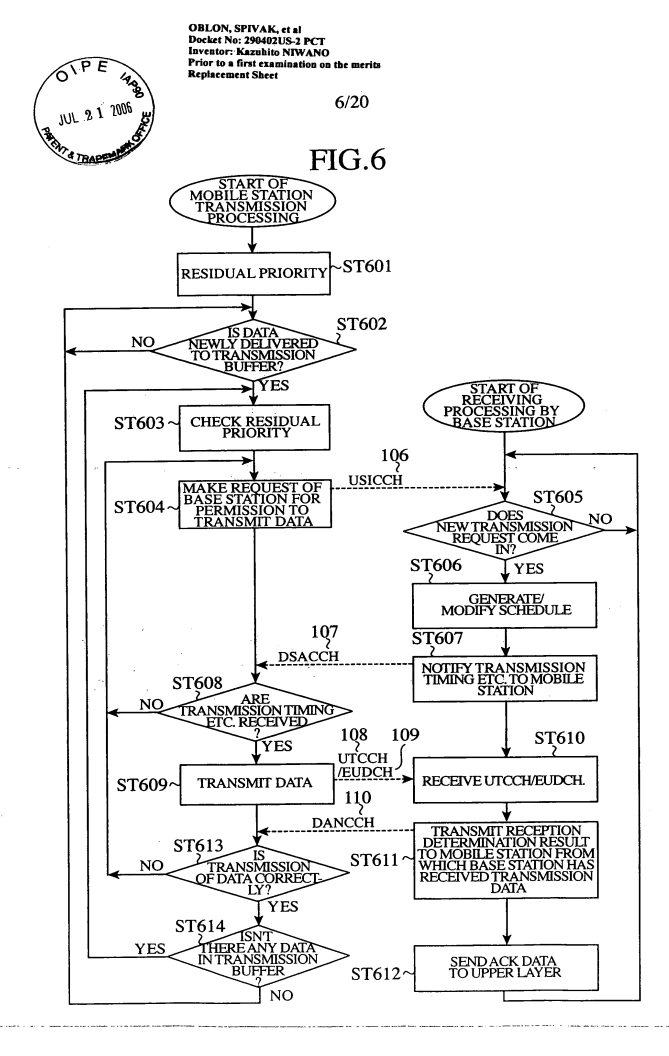


OBLON, SPIVAK, et al
Docket No: 290402US-2 PCT
Inventor: Kazuhito NIWANO
Prior to a first examination on the merits
Replacement Sheet



3/20

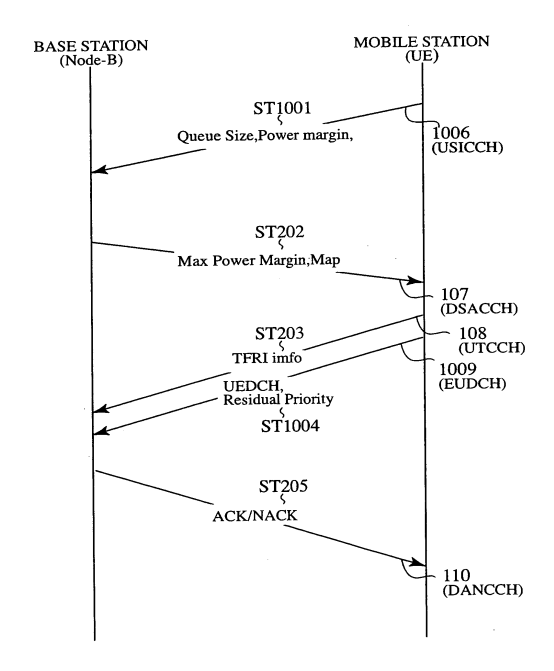
301 \$	302 5	303 <u> </u>
MOBILE STATION SCHEDULING INFORMATION 201a	Tail	CRC
(Queue size: 4bit, Power margin: 4bit, 301b	5bit	24bit
Residual Priority : 3bit)		!
301c		



OBLON, SPIVAK, et al Docket No: 290402US-2 PCT Inventor: Kazubito NIWANO Prior to a first examination on the merits Replacement Sheet



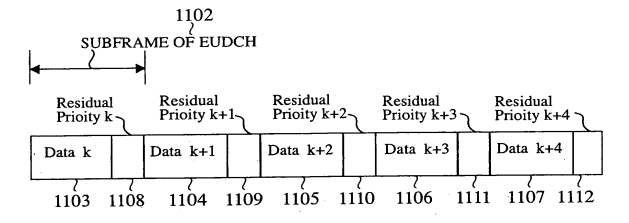
10/20



OBLON, SPIVAK, et al
Docket No: 290402US-2 PCT
Inventor: Kazuhito NIWANO
Prior to a first examination on the merits
Replacement Sheet

11/20

FIG.11

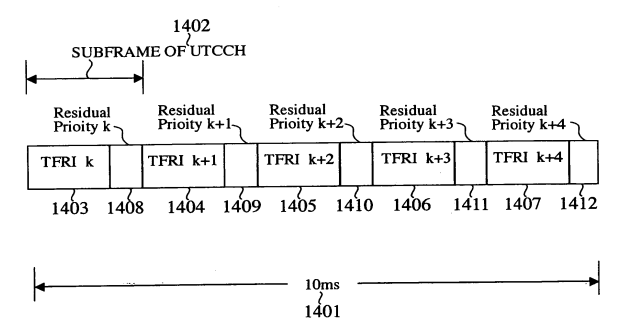


DATA TRANSMISSION CONTROL PERIOD(10ms)

OBLON, SPIVAK, et al Docket No: 290402US-2 PCT Inventor: Kazahito NIWANO Prior to a first examination on the merits Replacement Sheet



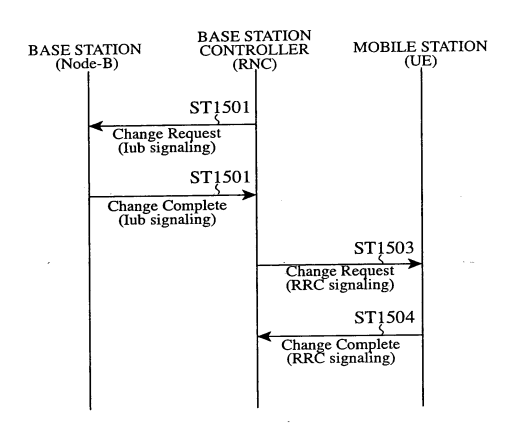
14/20



OBLON, SPIVAK, et al Docket No: 290402US-2 PCT Inventor: Kazuhito NIWANO Prior to a first examination on the merits Replacement Sheet



15/20



OBLON, SPIVAK, et al Docket No: 290402US-2 PCT Inventor: Kazuhito NIWANO Prior to a first examination on the merits Replacement Sheet



16/20

SIGNAL IDENTIFIER (Signalling index)	OPERATION MODE
0	USE OF PRIORITY
1	USE OF RESIDUAL PRIORITY
2	RESERVE OR OTHER OPERATION MODE